







































Plant Science and Technology Future Course Offerings

TENTATIVE









































Landscape Irrigation Science/ Soil Science Support

Support/Irrigation	F'11	W'12	S'12	F'12	W'13	S'13	F'13	W'14	SP'14	F'14	W'15	SP'15
PLT 245 General Surveying												
PLT 251 Sprinkler Irrigation												
PLT 252 Computer Aided Design												
PLT 322 Golf Course Irrigation												
PLT 340 - Drip Irrigation												
PLT 341 Landscape Drainage												
PLT 440 Adv. Irrigation Water Mgmt												
Support/Soil Science	F'11	W'12	S'12	F'12	W'13	S'13	F'13	W'14	SP'14	F'14	W'15	SP'15
PLT 334 Soil Mgmt. & Conservation												
PLT 352 Soil Materials & Mgmt.												

Plant Science and Technology Future Course Offerings

TENTATIVE



















Agronomy/Fruit Industries Support

Support/Agronomy & Fruit Industries	F'11	W'12	S'12	F'12	W'13	S'13	F'13	W'14	SP'14	F'14	W'15	SP'15
PLT 202 - Subtropical Fruits												
PLT 203 - Pomology												
PLT 220 - Agronomic Principles												
PLT 222 - Culinary Produce												
PLT 223 - Pastures & Forage Systems												
PLT 226 - Vegetable Crops												
PLT 311-Plants & Civilization												
PLT 321 -Crop Quality & Utilization												
PLT 351 - Post harvest Physiology												
PLT 404 - Plant Breeding												
PLT 421 - Crop Diseases												
PLT 437 - Environmentally Sustainable Ag.												

**Plant Science and Technology
Future Course Offerings**

TENTATIVE




































































































Agricultural Biology Support Courses

<i>Support/ Ag. Bio</i>	F'11	W'12	S'12	F'12	W'13	S'13	F'13	W'14	SP'14	F'14	W'15	SP'15
PLT 300- Insects & Civilization												
PLT 303 - Pesticide & Haz Mat Laws												
PLT 320 - Agricultural Insect Pests												
PLT 336 - Bee Science												

PLANT SCIENCE AND TECHNOLOGY FUTURE COURSE OFFERINGS

PLANT SCIENCE CORE COURSES






























TENTATIVE

<i>Support/Core</i>	F'11	W'12	S'12	F'12	W'13	S'13	F'13	W'14	SP'14	F'14	W'15	SP'15
PLT 131 - Landscape Horticulture												
PLT 132 - Plant Propagation												
PLT 133 - Ag. Cropping Systems												
PLT 231 - Basic Soil Science												
PLT 232 - Irrigation & Water Management												
PLT 233 - Intro to Arthropods												
PLT 301 - Investigative Techniques In PS												
PLT 302 - Technology in Plant Science												
PLT 331 - Weeds and Weed Control												
PLT 332 - Soil Fertility												
PLT 333 - Integrated Pest Management												
PLT 401 - Crop Ecology												
PLT 411 - Environmental Toxicology												
PLT 441 - Internship												
PLT 461 - Senior Project												
PLT 463 - Undergrad. Seminar												

**Plant Science and Technology
Future Course Offerings**

TENTATIVE

Horticulture Support Courses

Support/Horticulture	F'11	W'12	S'12	F'12	W'13	S'13	F'13	W'14	SP'14	F'14	W'15	SP'15
PLT 211 - Landscape Design												
PLT 214 - History of Garden Art												
PLT 328 Arboriculture												
PLT 337 Native Plant Materials												
PLT 422 Advanced Plant Propagation												
PLT 427 Diseases of Ornamentals												
PLT 443 Landscape Management												
Support/ Turfgrass Management												
PLT 240 Turfgrass Management												
PLT 434 Golf Course Mgmt					